

Fig. 1

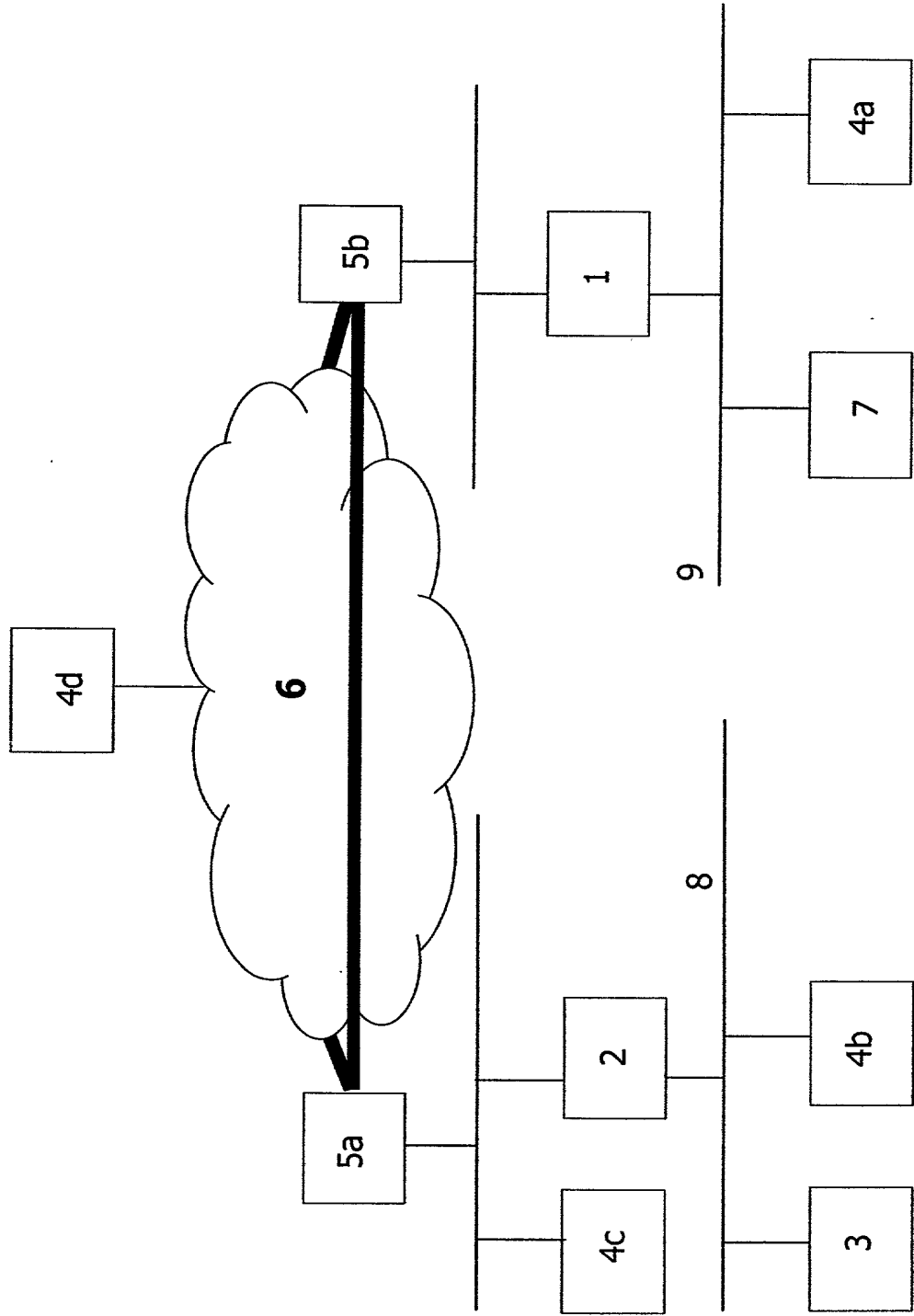


Fig. 2

8

10

6

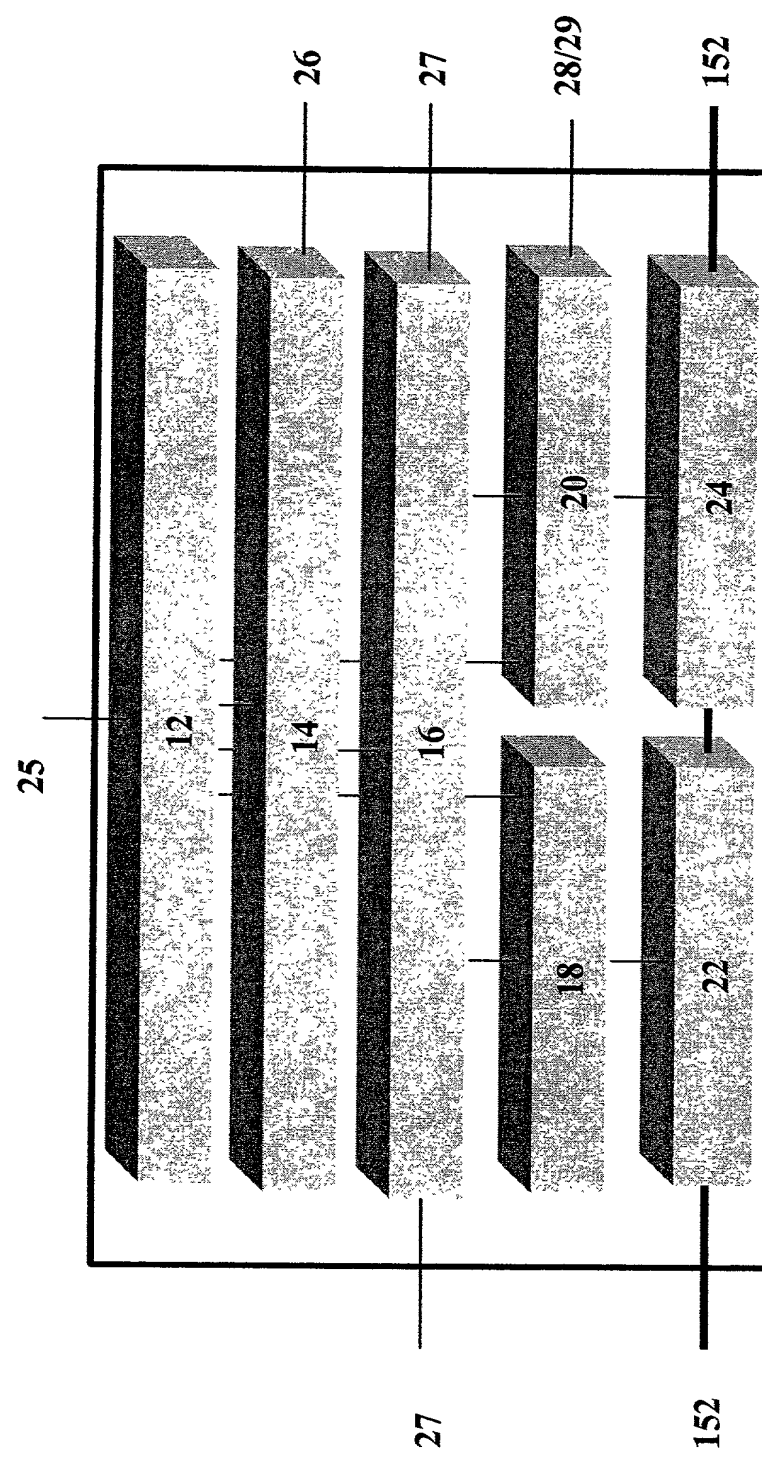


Fig. 3a

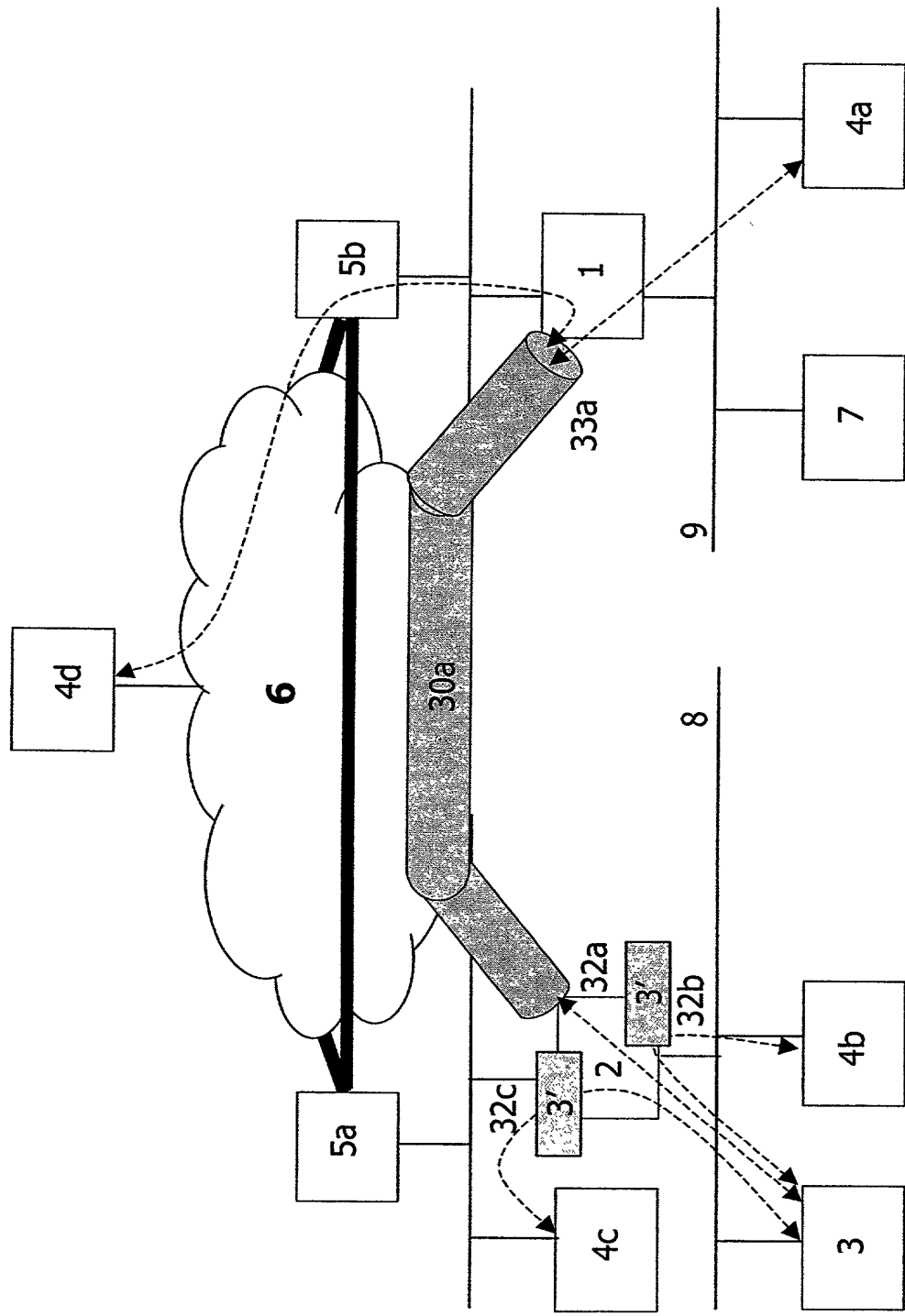


Fig. 3b

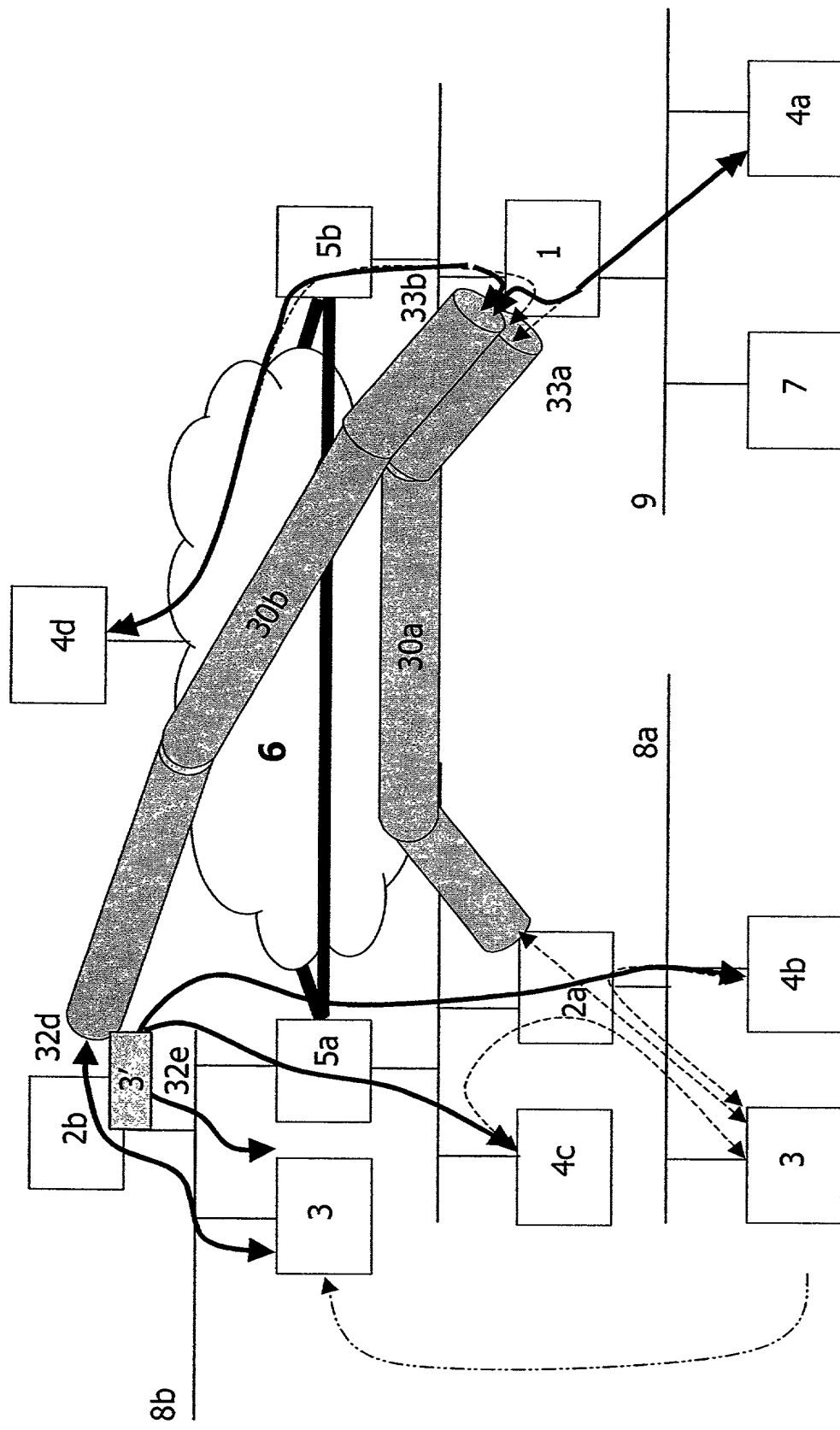


Fig. 3c

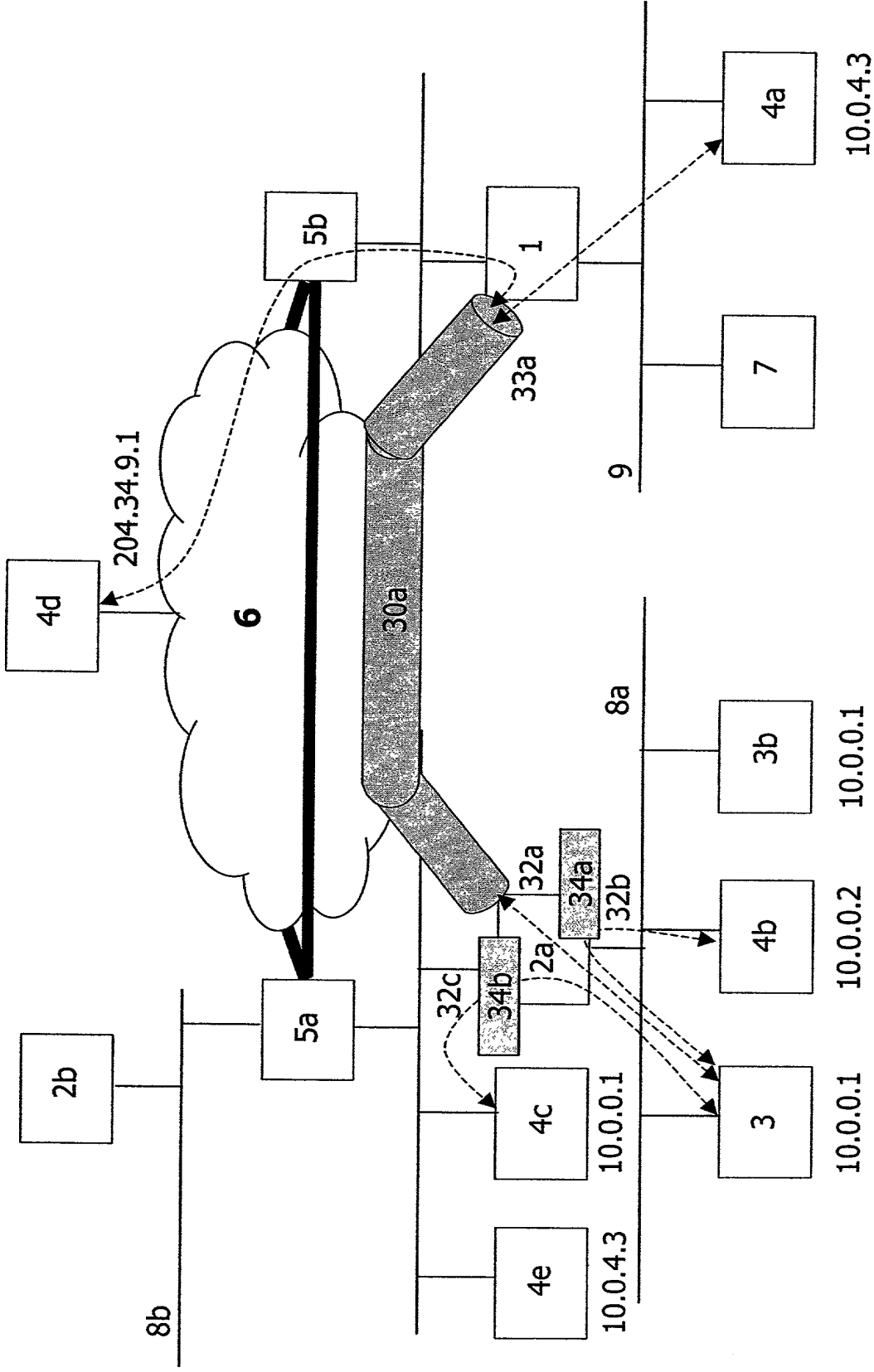


Fig. 4

40	41	42	43	44	45	46	47	48	49	50	51	52
3 10.0.0.1	4a 10.0.4.3	50a	-									
3 10.0.0.1	4b 10.0.0.2	50b		Dynamic 3, 53	53	58 - 59						
3 10.0.0.1	4c 10.0.0.1	50a		Dynamic 3, 53	53	58 - 57						
3 10.0.0.1	4d 204.34.9.1	50d	-				56					
4a 10.0.4.3	3 10.0.0.1	50a	-					58				
4b 10.0.0.2	3 10.0.0.1	50b		Stateful NAT 54	54	58 - 59						
4c 10.0.0.1	NAT (3 10.0.0.1)	50a		Stateful NAT 54	54	58 - 57						
4d 204.34.9.1	3 10.0.0.1	50d	-						56			

Fig. 5

40	41	42	43
3 10.0.0.1	4a 10.0.4.3	32a	44a (< 44b)
3 10.0.0.1	4e 10.0.4.3	32c	44b
3 10.0.0.1	4b 10.0.0.2	32b	-
3 NAT (10.0.0.1)	4c 10.0.0.1	32c	48a (< 48b)
3 10.0.0.1	3 10.0.0.1	32b	48b
3 10.0.0.1	4d 204.34.9.1	32a	45a (< 45b)
3 10.0.0.1	4d 204.34.9.1	32c	45b
4a 10.0.4.3	3 10.0.0.1	32b	-
4b 10.0.0.2	3 10.0.0.1	32b	46a (< 46b)
4b 10.0.0.2	3 10.0.0.1	32c	46b
4c 10.0.0.1	3 (NAT) 10.0.0.1	32b	47a (< 47b)
4c 10.0.0.1	3 (NAT) 10.0.0.1	32c	47b
4d 1204.34.9.1	3 10.0.0.1	32b	-

Fig. 6a

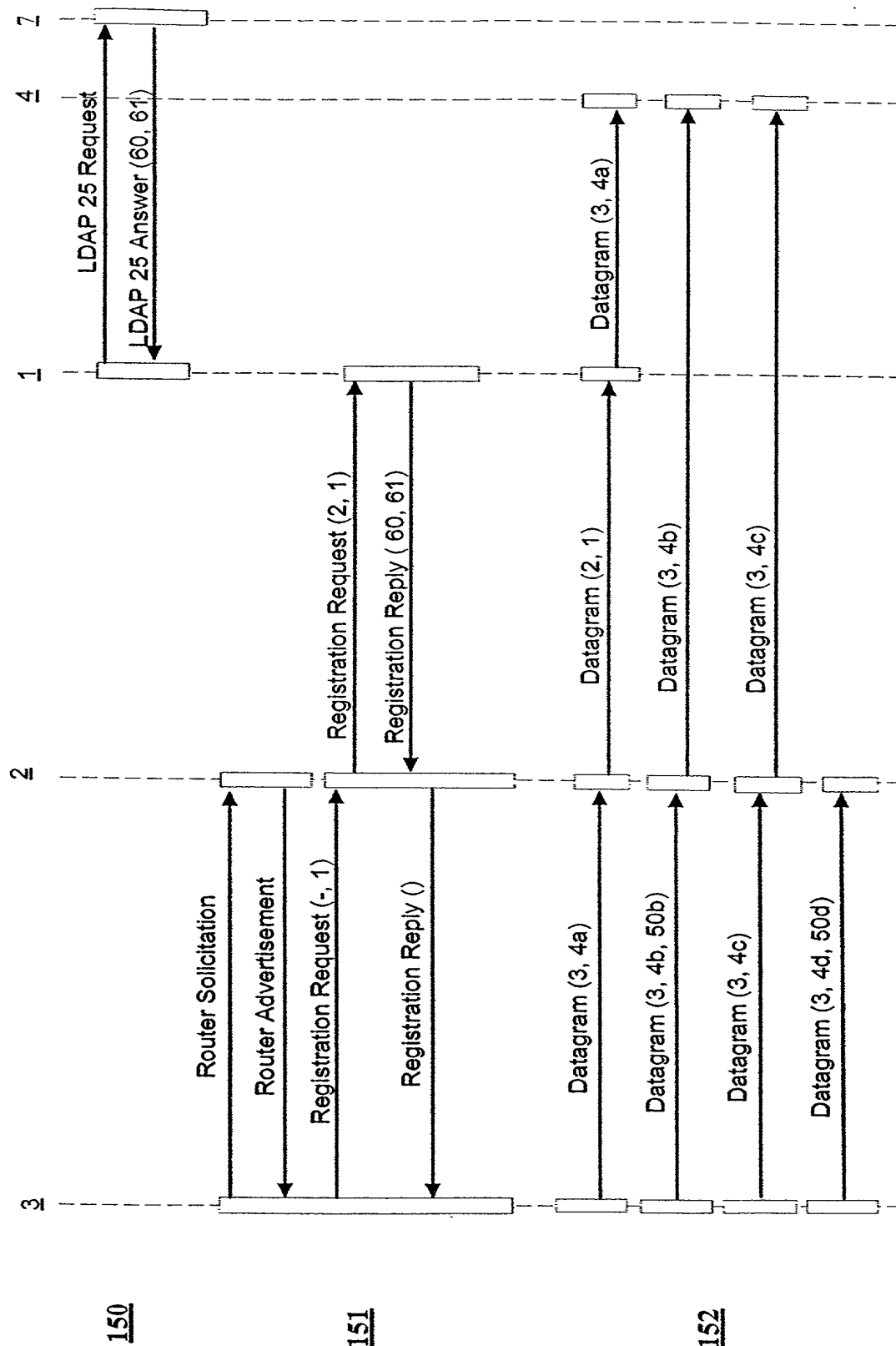


Fig. 6b

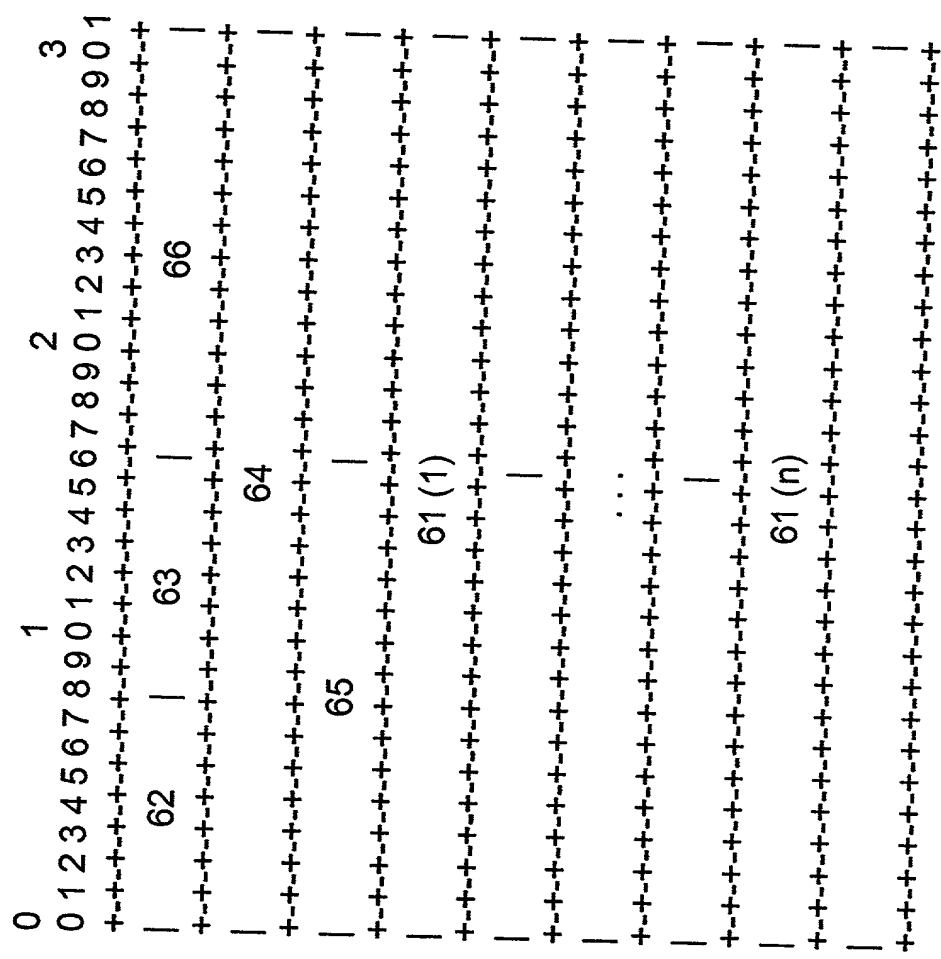


Fig. 6c

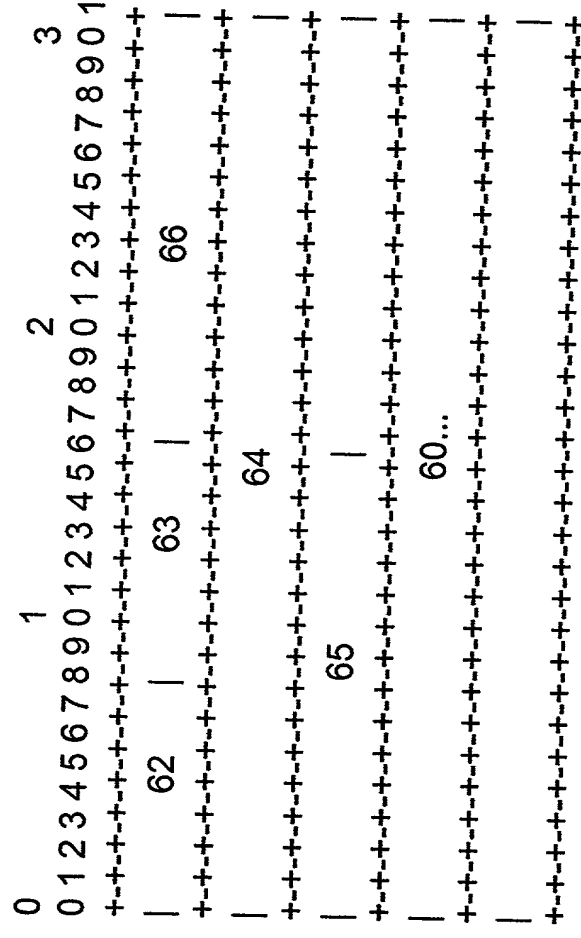
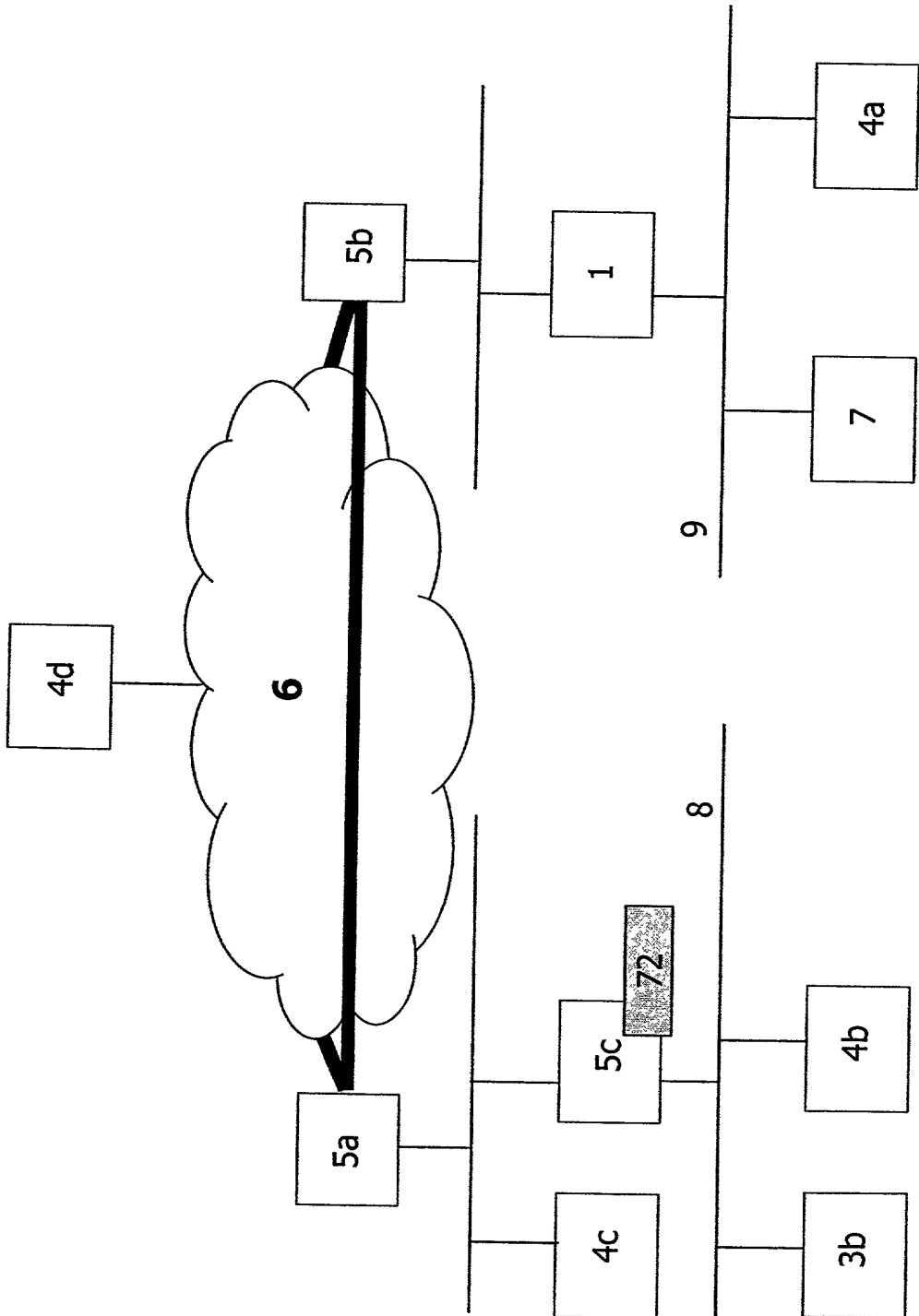


Fig. 7



8
Fig.

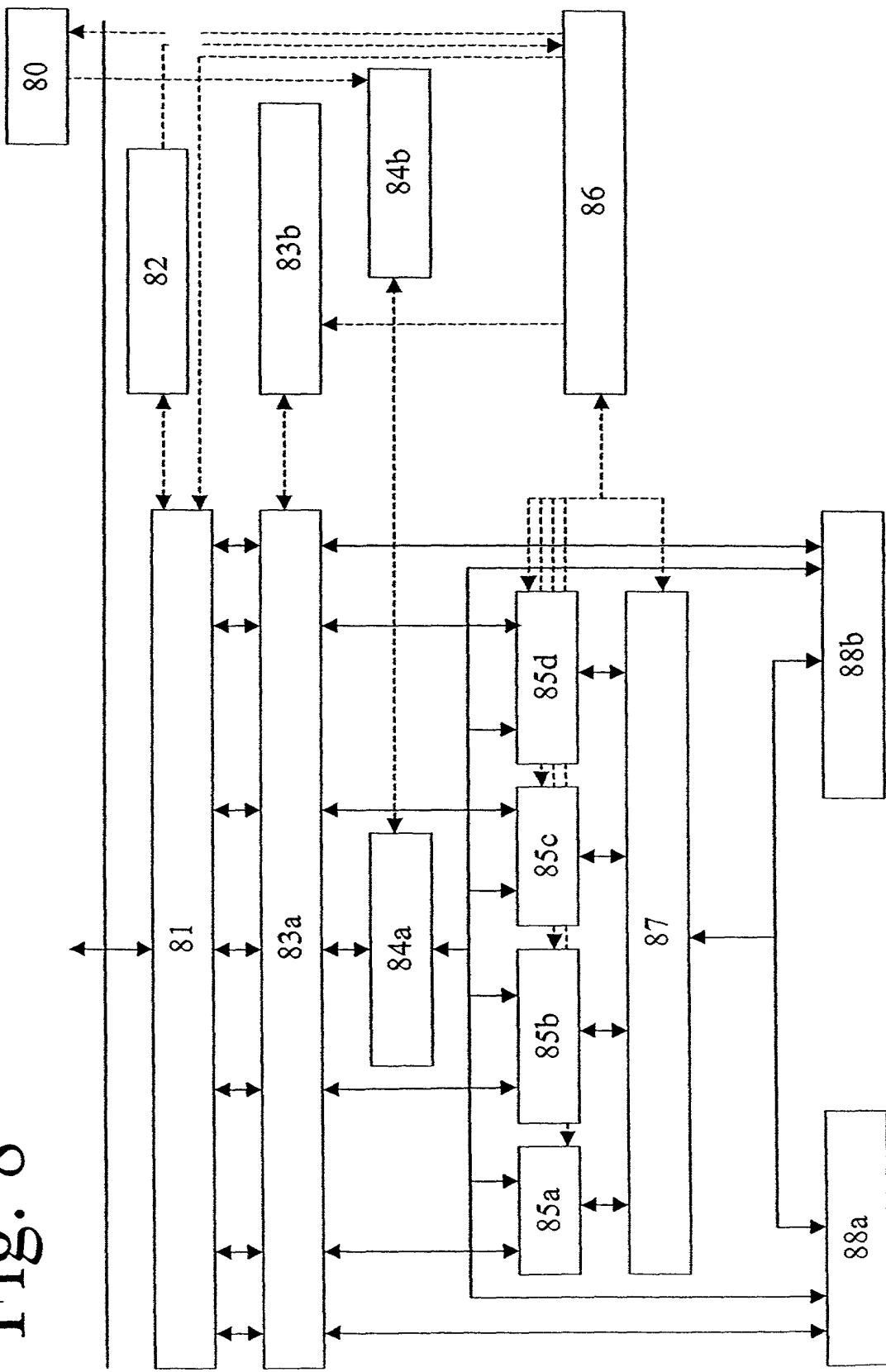


Fig. 9a

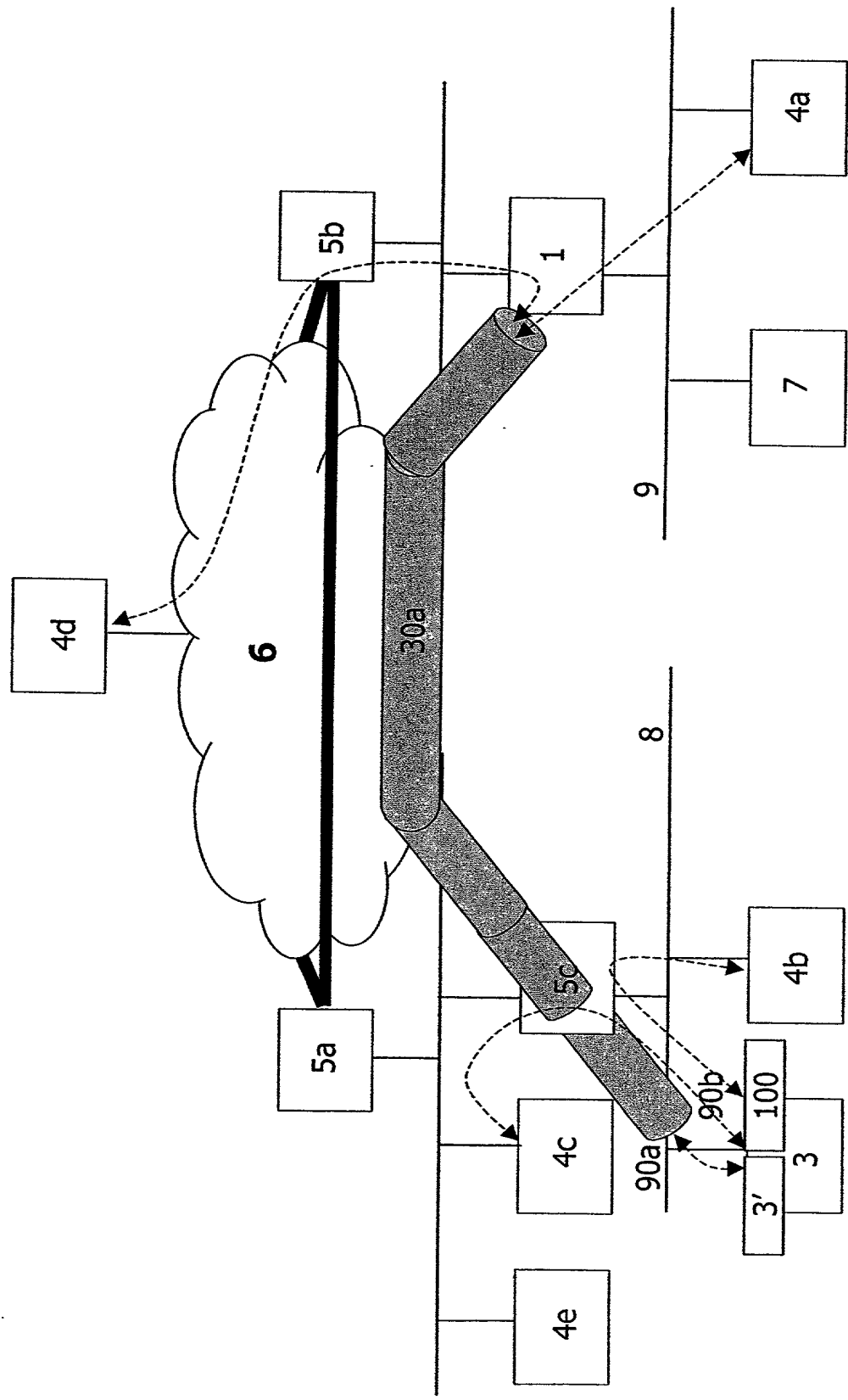


Fig. 9b

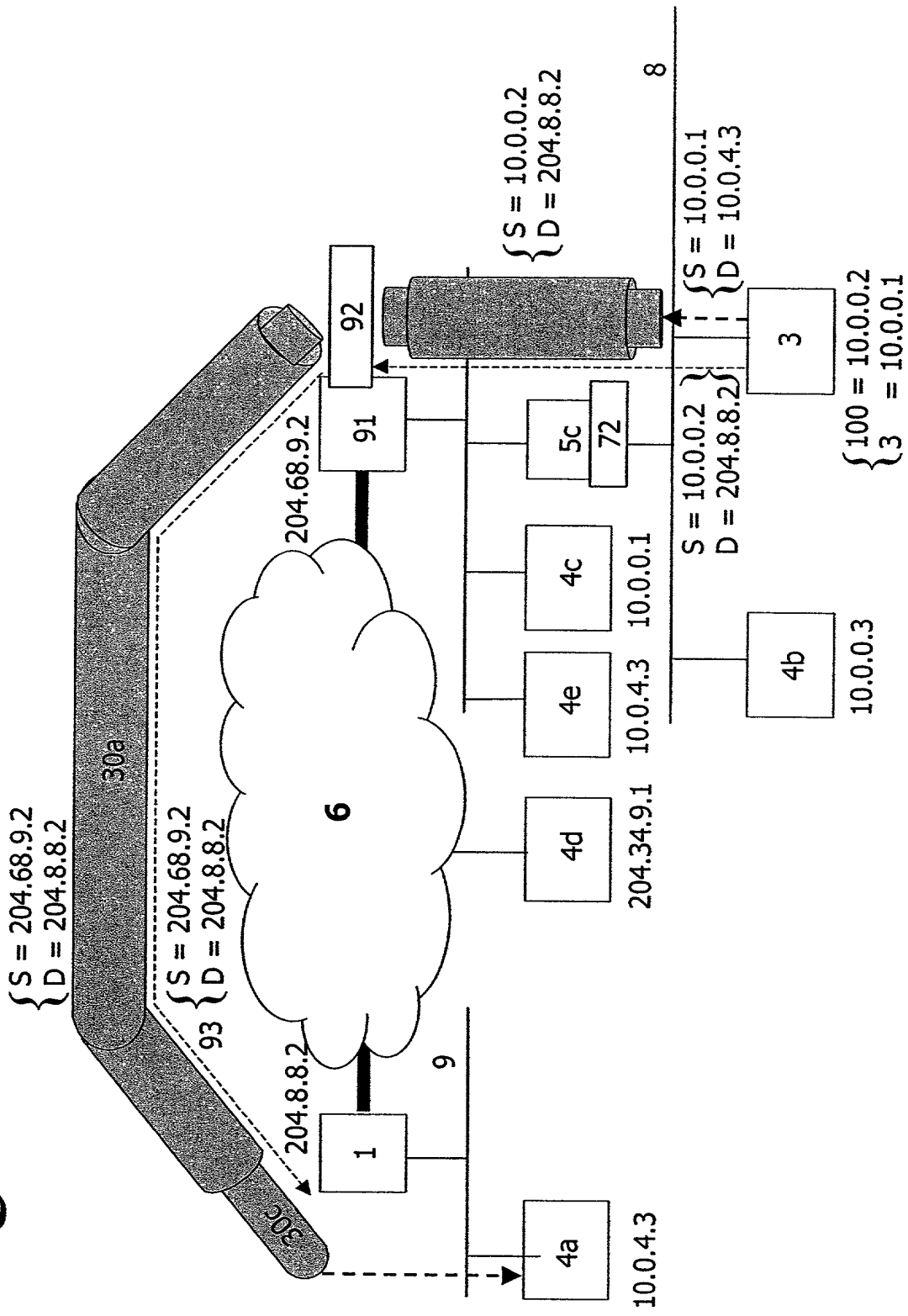


Fig. 10

40		41		50		52	
3	10.0.0.1	4a	10.0.4.3	50a		58	
100	10.0.0.2	4b	10.0.0.3	50b		58	
100	10.0.0.2	4c	10.0.0.1	50a		58 - 59	
3	10.0.0.1	4d	204.34.9.1	50d		56	
4a	10.0.4.3	3	10.0.0.1	50a		58	
4b	10.0.0.3	100	10.0.0.2	50b		58	
4c	10.0.0.1	100	10.0.0.2	50a		58 - 59	
4d	204.34.9.1	3	10.0.0.1	50d		56	

Fig. 11

40		41		42		43	
3	10.0.0.1	4a	10.0.4.3	90a		110a (< 110b)	
100	10.0.0.2	4e	10.0.4.3	90b		110b	
100	10.0.0.2	4b	10.0.0.3	90b		111a	
3	10.0.0.1	3	10.0.0.1	90c		112a	
100	10.0.0.2	4c	10.0.0.1	90b		112b (< 112a)	
3	10.0.0.1	4d	204.34.9.1	90a		113a (< 113b)	
100	10.0.0.2	4d	204.34.9.1	90b		113b	

Fig. 12a

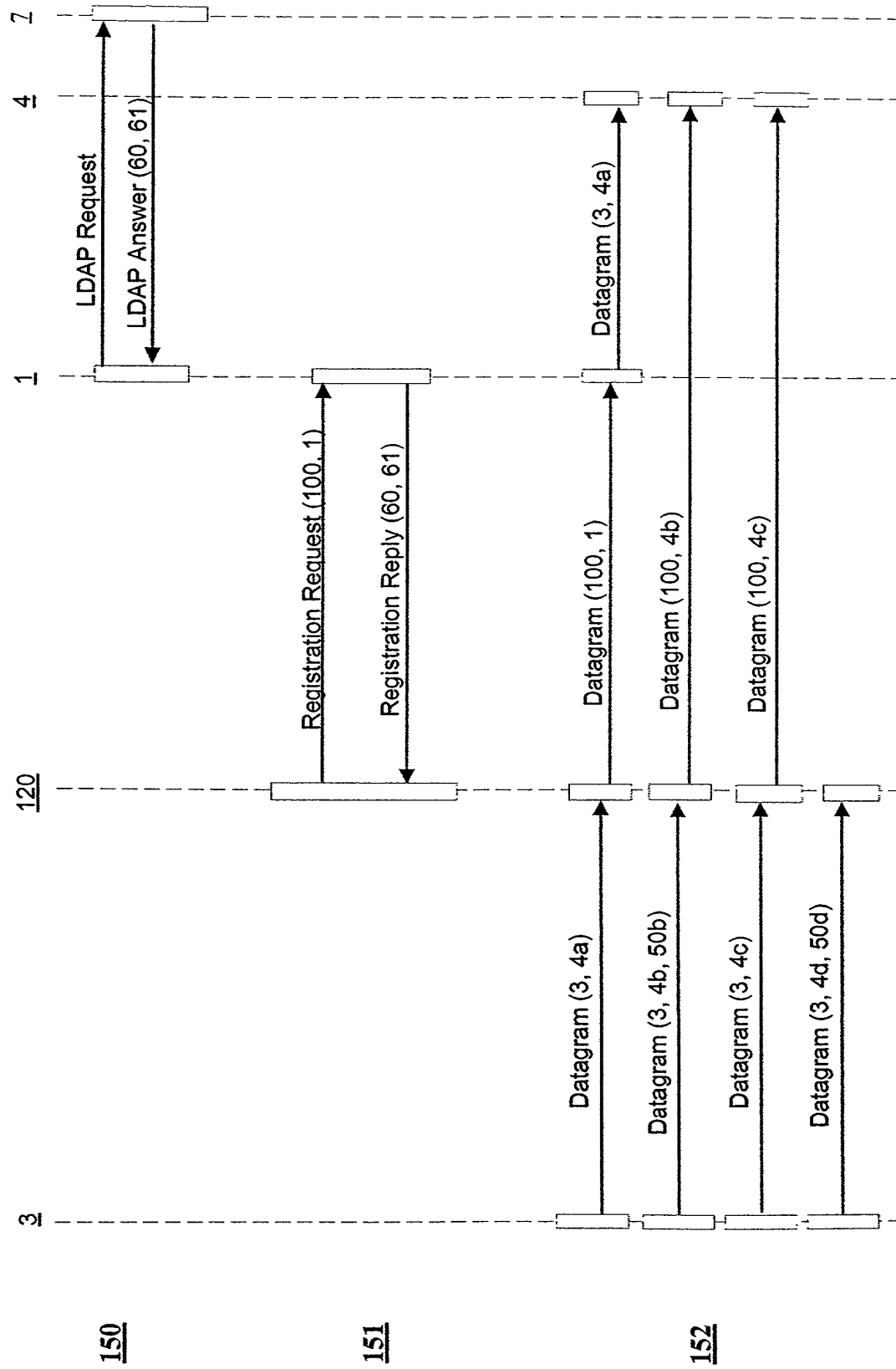


Fig. 12b

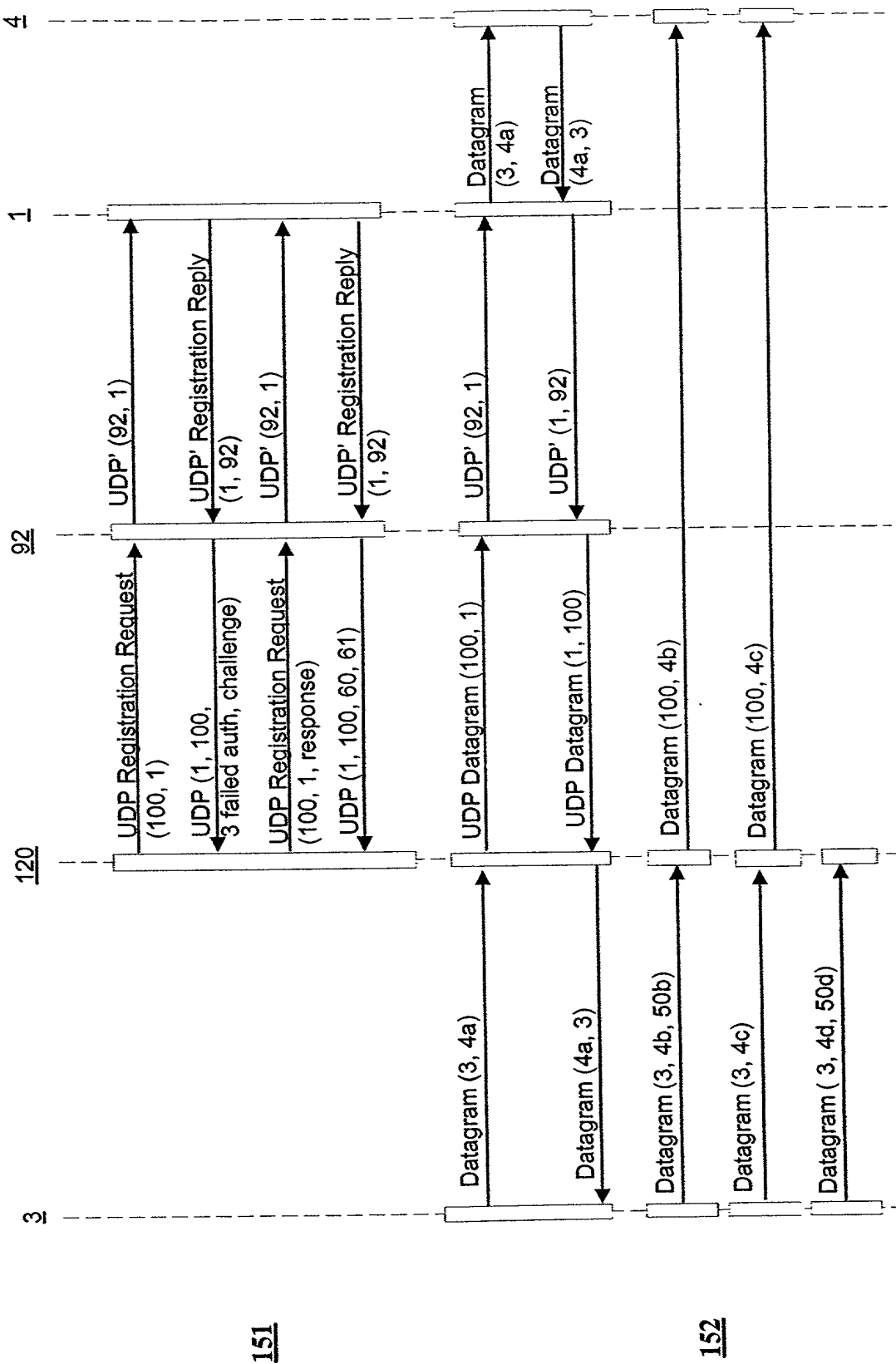


Fig. 13a

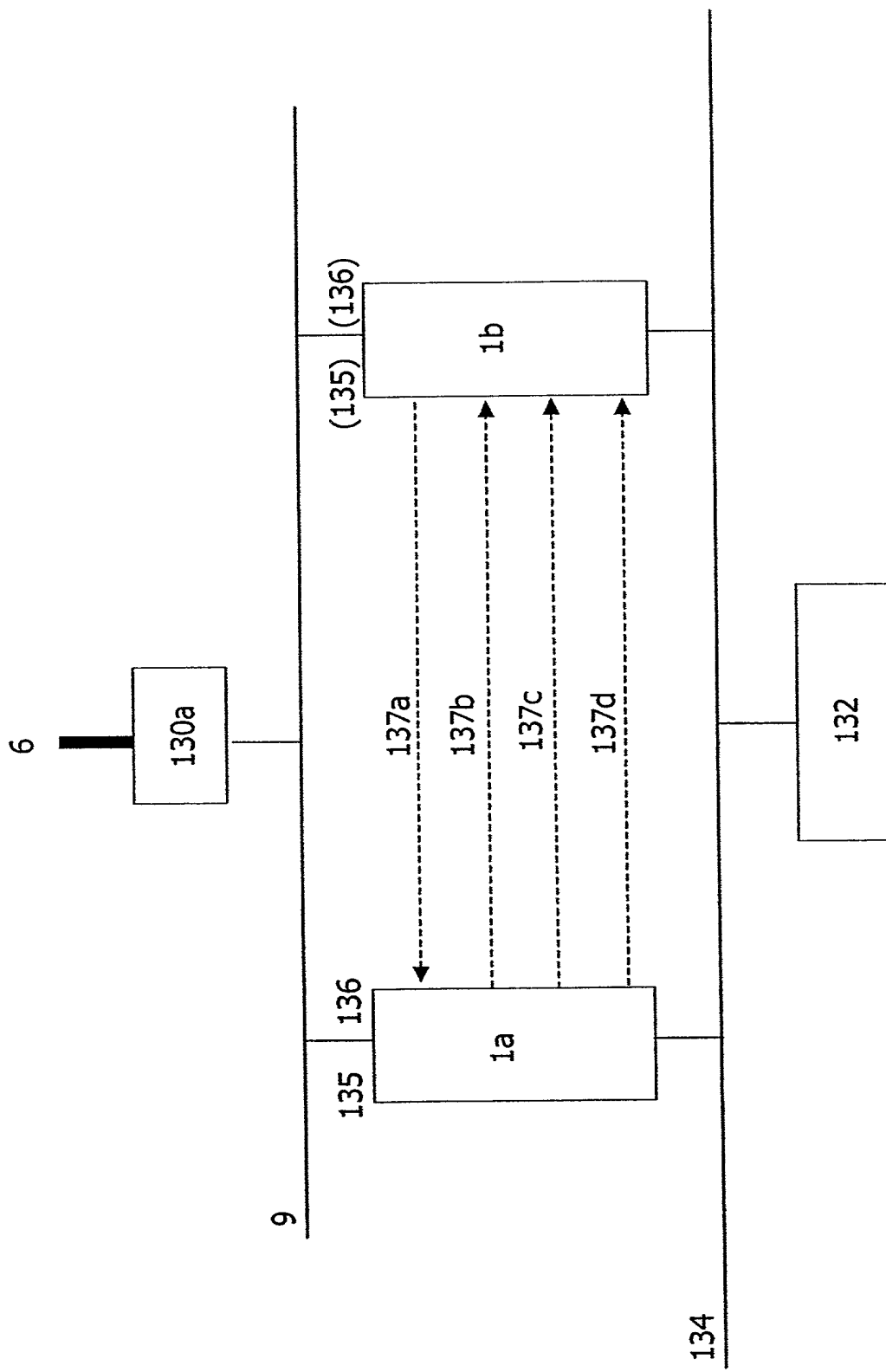


Fig. 13b

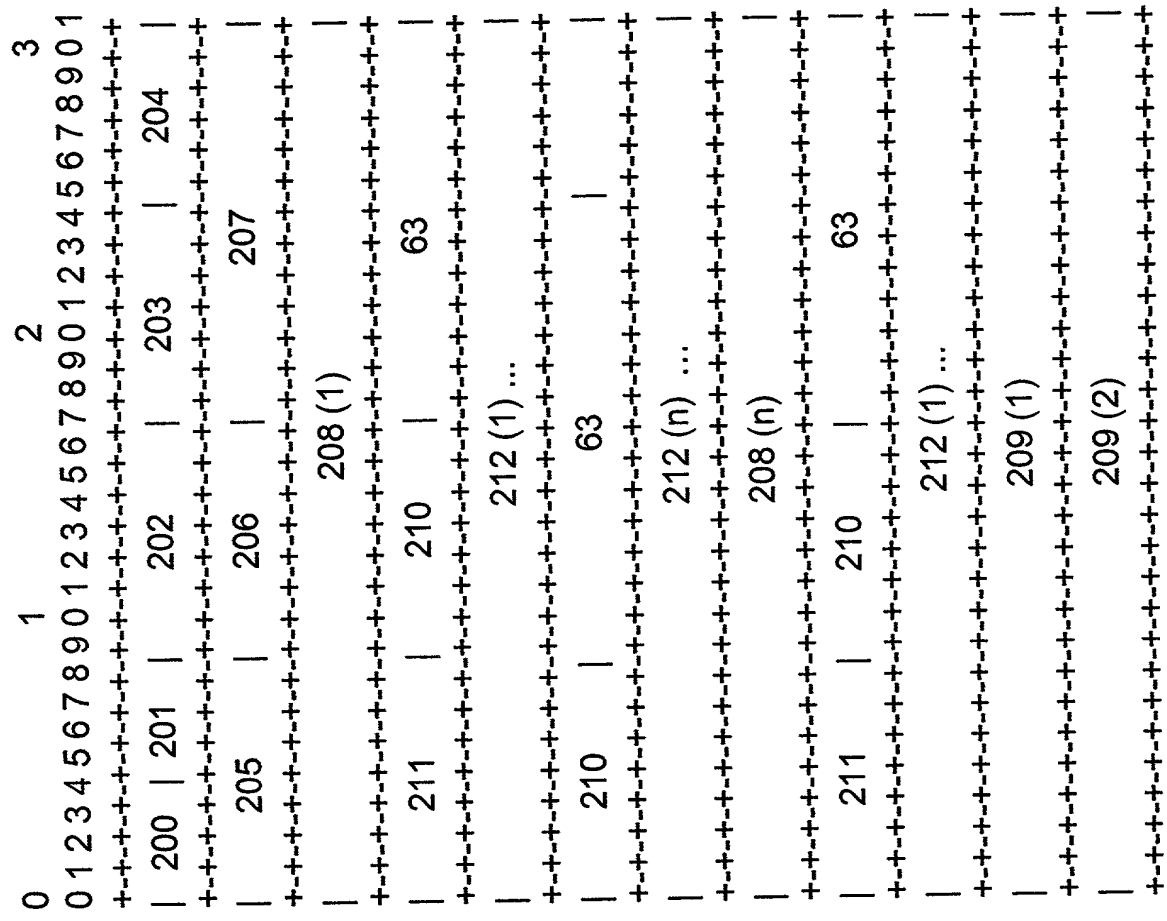


Fig. 14a

6 9 134

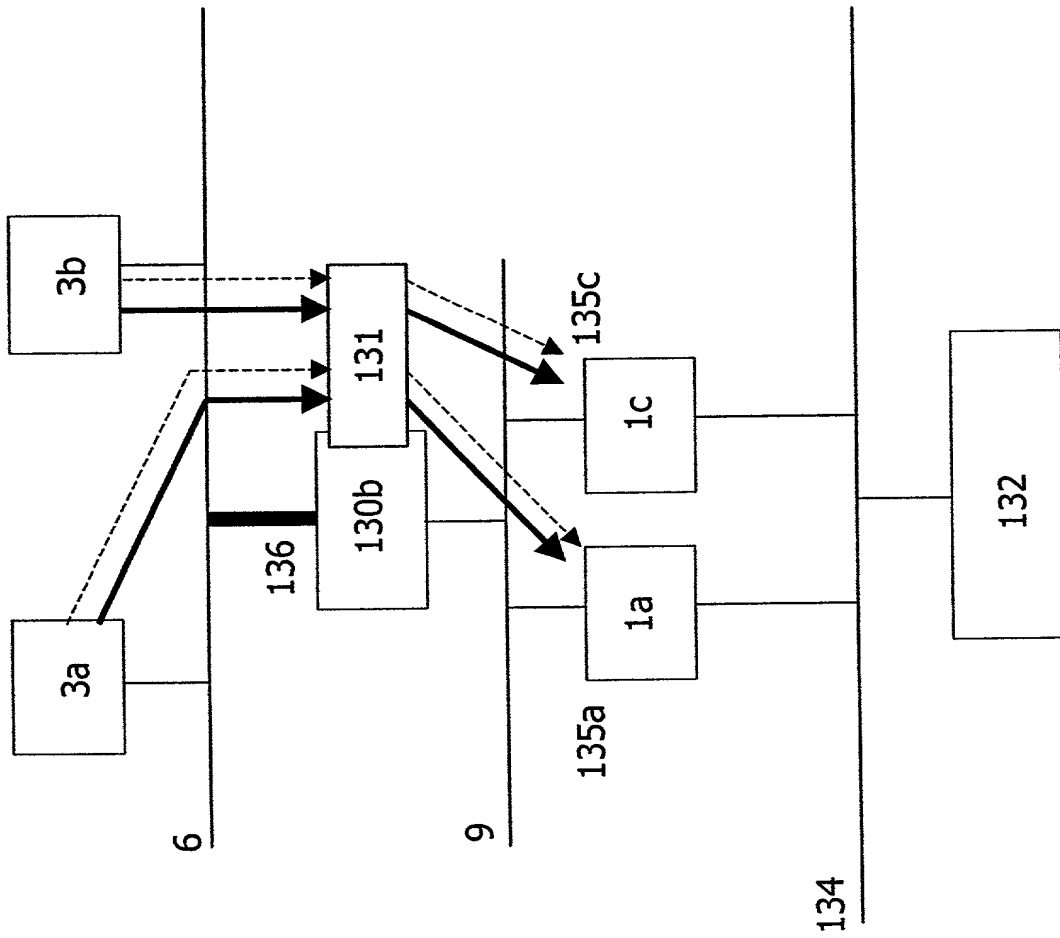
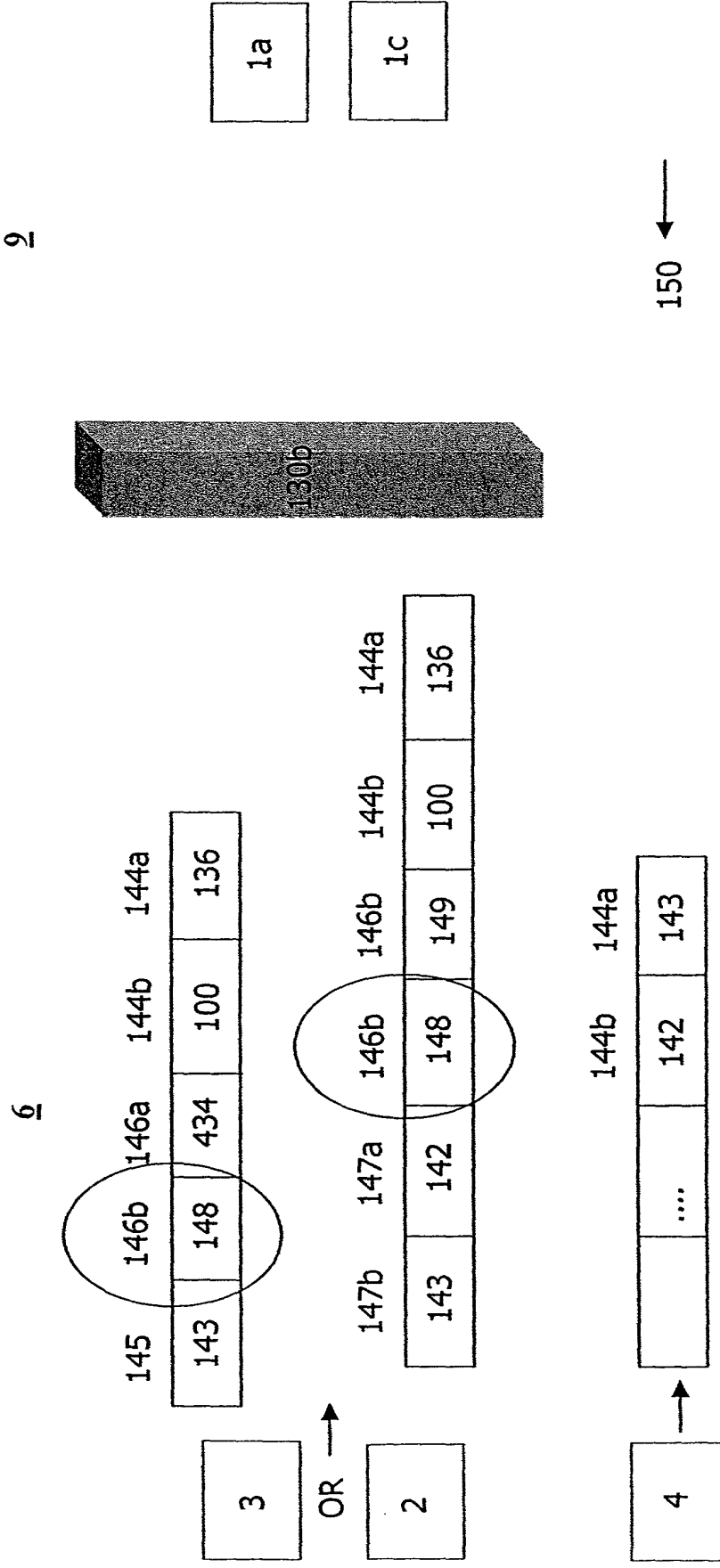


Fig. 14b



9

6

Fig. 15a

150 151 152

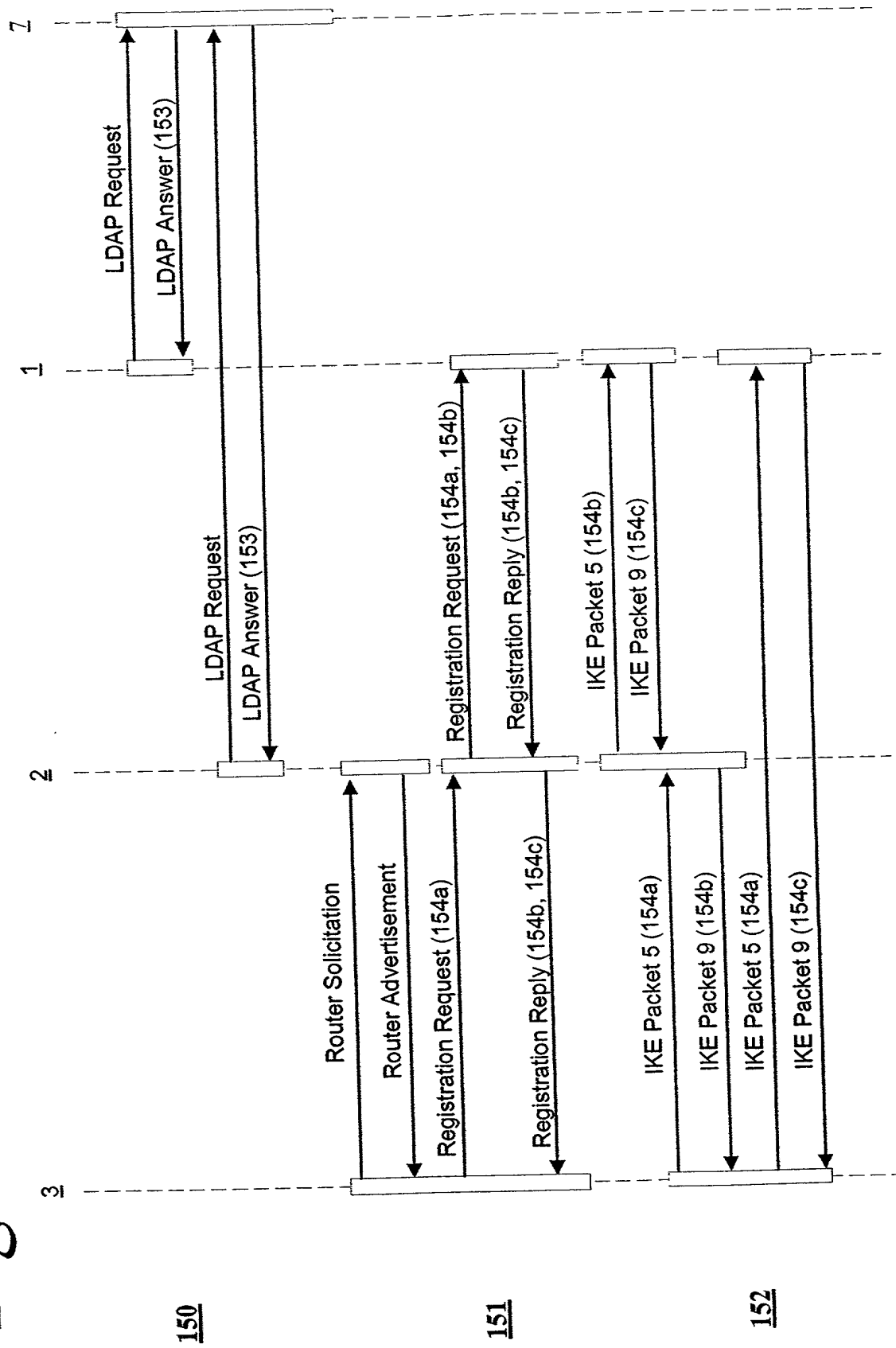


Fig. 15b

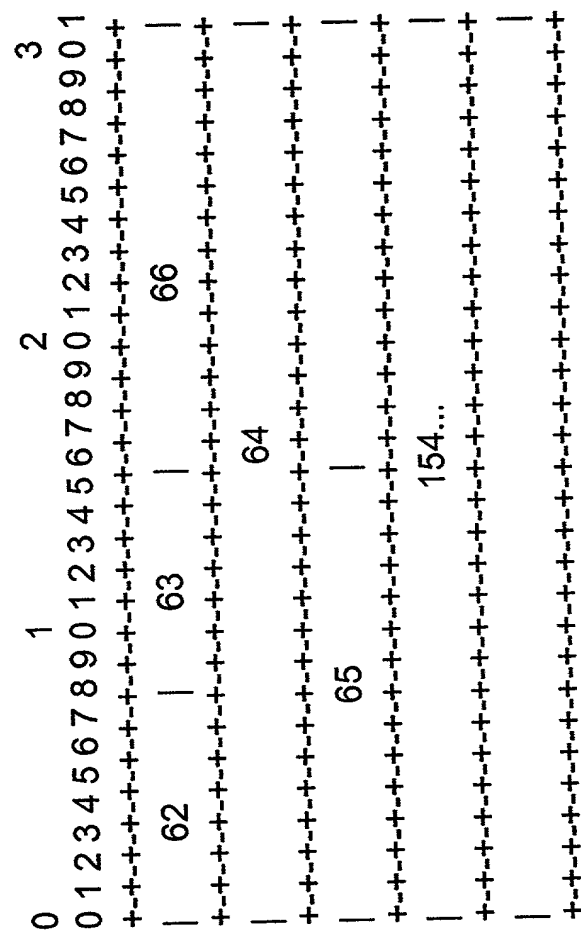


Fig. 15c

ertificate:
ata:
ersion: 3 (0x2)
erial Number: 3 (0x3)
signature Algorithm:
d5WithRSAEncryption
ssuer 159: C=SE, ST=Sweden,
=Stockholm, O=ipUnplugged,
U=Certificate Authority,
N=msm.ipunplugged.com/
mail=mssm@ipunplugged.com
ality
ot Before: Jan 9 22:29:08 2000 GMT Not
After : Jan 8 22:29:08 2001 GMT
ubject 160: C=SE, ST=Stockholm,
=Stockholm, O=ipUnplugged,
U=Development,
N=forslow.ipunplugged.com/
mail=forslow@ipunplugged.com

Subject Public Key Info:
Public Key Algorithm: rsaEncryption
RSA Public Key: (1024 bit)
Modulus (1024 bit):
00:b6:7f:3d:a9:84:6c:ff:6f:da:e4:38:23:d6:36:
37:13:2a:5a:30:96:c6:eb:4a:c9:b7:34:4e:e5:2a:
43:2f:fb:20:08:f8:e3:43:54:cc:cf:45:02:df:68:
2b:31:d8:0c:21:50:c0:b6:14:0b:95:a8:eb:8e:e0:
67:26:40:8a:83:68:7d:9a:04:05:2b:7e:7e:0c:cf:
c7:14:b8:b6:17:63:35:2e:82:5c:86:35:4e:e6:b9:
5e:4d:54:e2:26:2f:2b:ef:ea:98:ea:8b:f9:3f:af:
f6:b2:41:3d:62:11:57:f7:4a:08:d5:30:9a:3a:33:
d9:aa:a7:6f:3d:75:90:05:cb
Exponent: 65537 (0x10001)
73:25

X509v3 extensions:
X509v3 Subject Alternative Name 158:
Address 157=10.0.0.1
UFQDN 156=jan.forslow@ipunplugged.com
Signature Algorithm: md5WithRSAEncryption
6:f:3f:1a:70:d0:b4:6f:39:46:30:74:7c:08:1a:fd:bb:3b:74:
43:c3:59:04:d2:83:b6:7e:1b:50:9c:77:4a:50:6f:35:48:f4:
a6:63:88:03:13:60:b3:17:41:f7:ea:7e:79:7d:d0:3b:d0:c8:
4b:b9:c3:51:82:9f:e6:ab:a0:b3:93:c1:88:ba:4c:58:ab:33:
54:d3:30:83:1d:9e:aa:74:d2:8c:5f:87:89:a7:76:2c:27:2
d4:8b:2a:12:e2:86:49:a8:86:8b:57:b8:c7:f7:6a:4d:f8:0c:
87:cd:4e:52:78:b6:19:51:90:e0:52:c4:8d:e8:c1:30:75:be:
73:25

Fig. 15d

